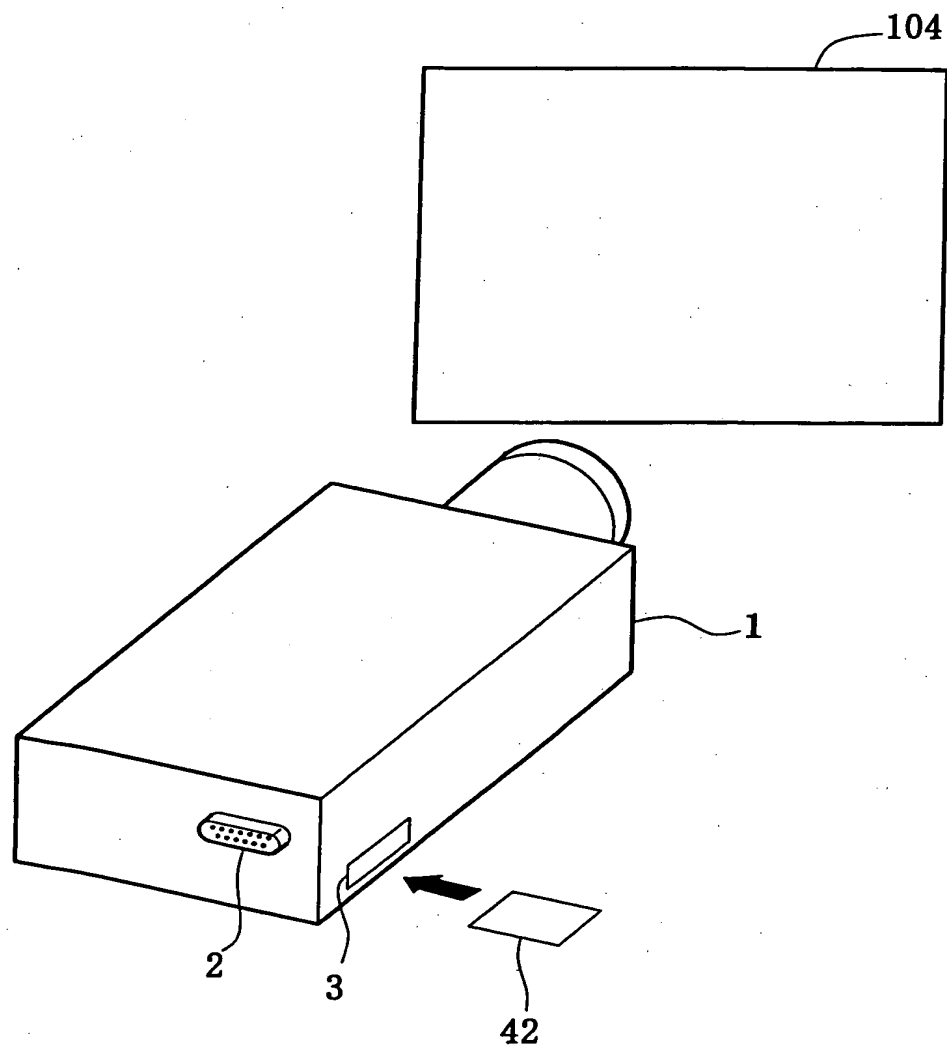




OBLON, SPIVAK, et al
Docket No: 199737US2CONT
Inventor: Takaumi ITO, et al.
Serial No: 09/714,189
Reply to NOA dated: 11/26/2003
Replacement Sheet

Fig. 1





OBLON, SPIVAK, et al
 Docket No: 199737US2CONT
 Inventor: Takafumi ITO, et al.
 Serial No: 09/714,189
 Reply to NOA dated: 11/26/2003
 Replacement Sheet

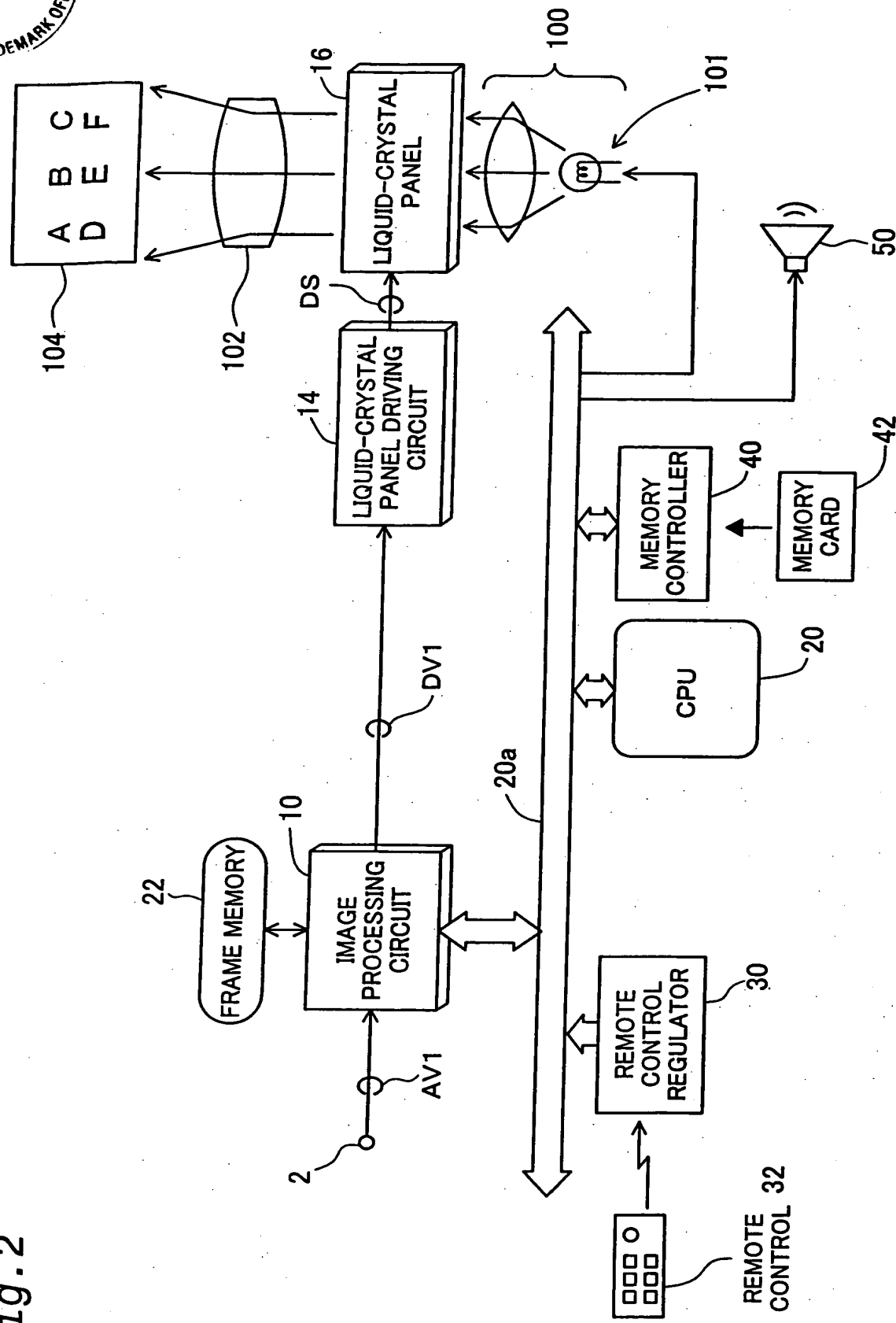
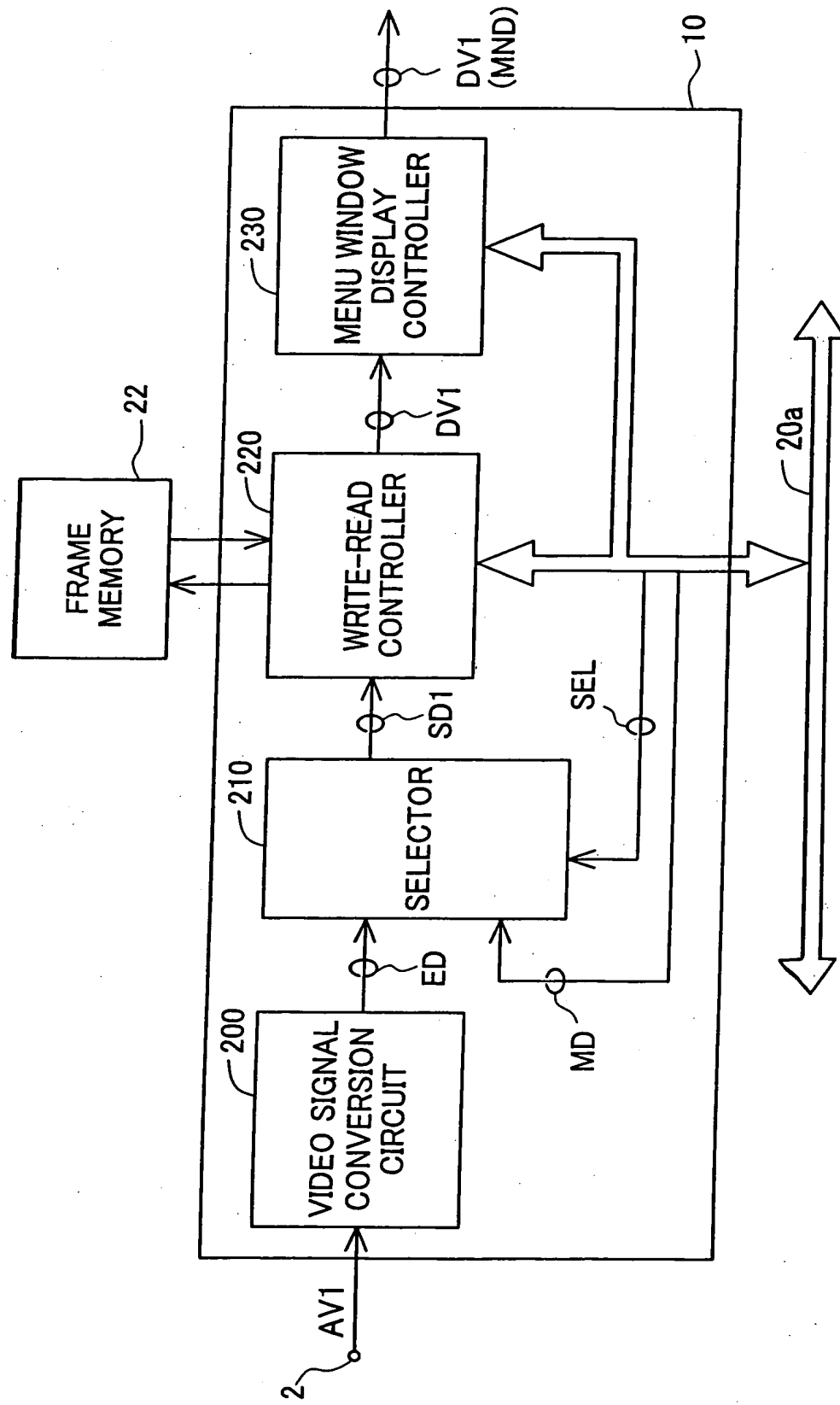


Fig. 2



Fig. 3





OBLON, SPIVAK, et al
Docket No: 199737US2CONT
Inventor: Takafumi ITO, et al.
Serial No: 09/714,189
Reply to NOA dated: 11/26/2003
Replacement Sheet

Fig. 4

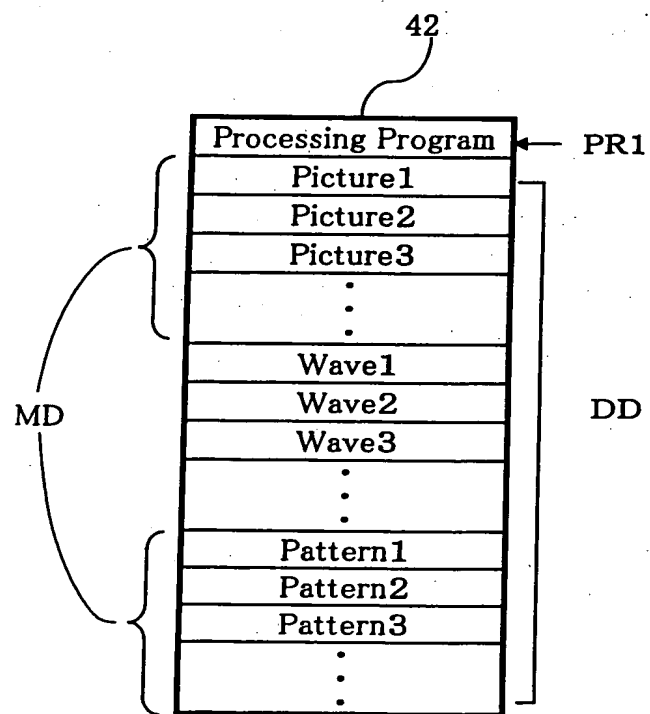




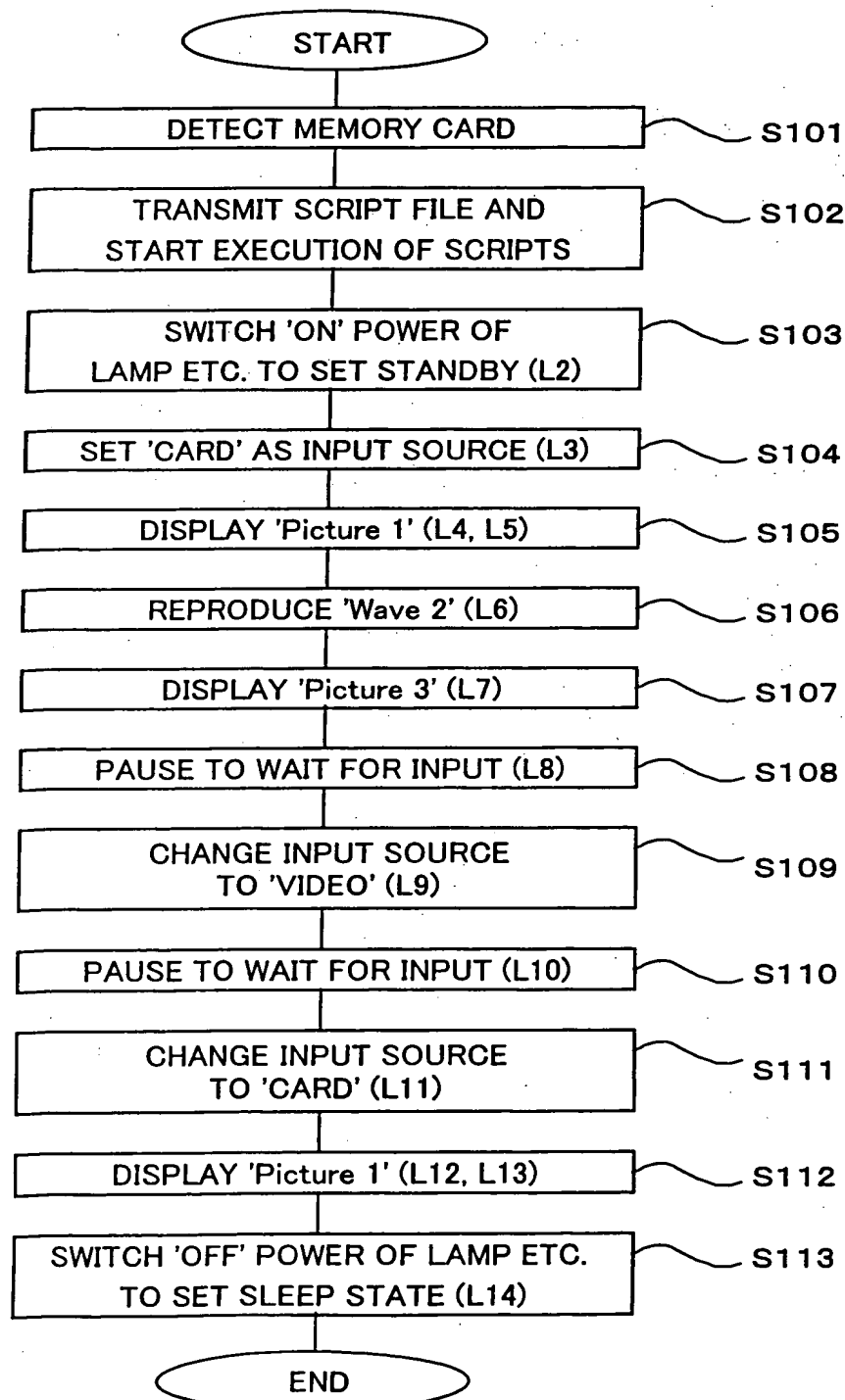
Fig. 5

PR1

```
Begin (L1)
Power ON (L2)
Set Source "CARD" (L3)
Display "Picture1" (L4)
Wait 10000msec (L5)
Play "Wave2" (L6)
Display "Picture3" (L7)
Pause (L8)
Set Source "VIDEO" (L9)
Pause (L10)
Set Source "CARD" (L11)
Display "Picture2" (L12)
Wait 10000msec (L13)
Power OFF (L14)
END (L15)
```

JAN 28 2004

Fig. 6





OBLON, SPIVAK, et al
 Docket No: 199737US2CONT
 Inventor: Takafumi ITO, et al.
 Serial No: 09/714,189
 Reply to NOA dated: 11/26/2003
 Replacement Sheet

Fig. 7

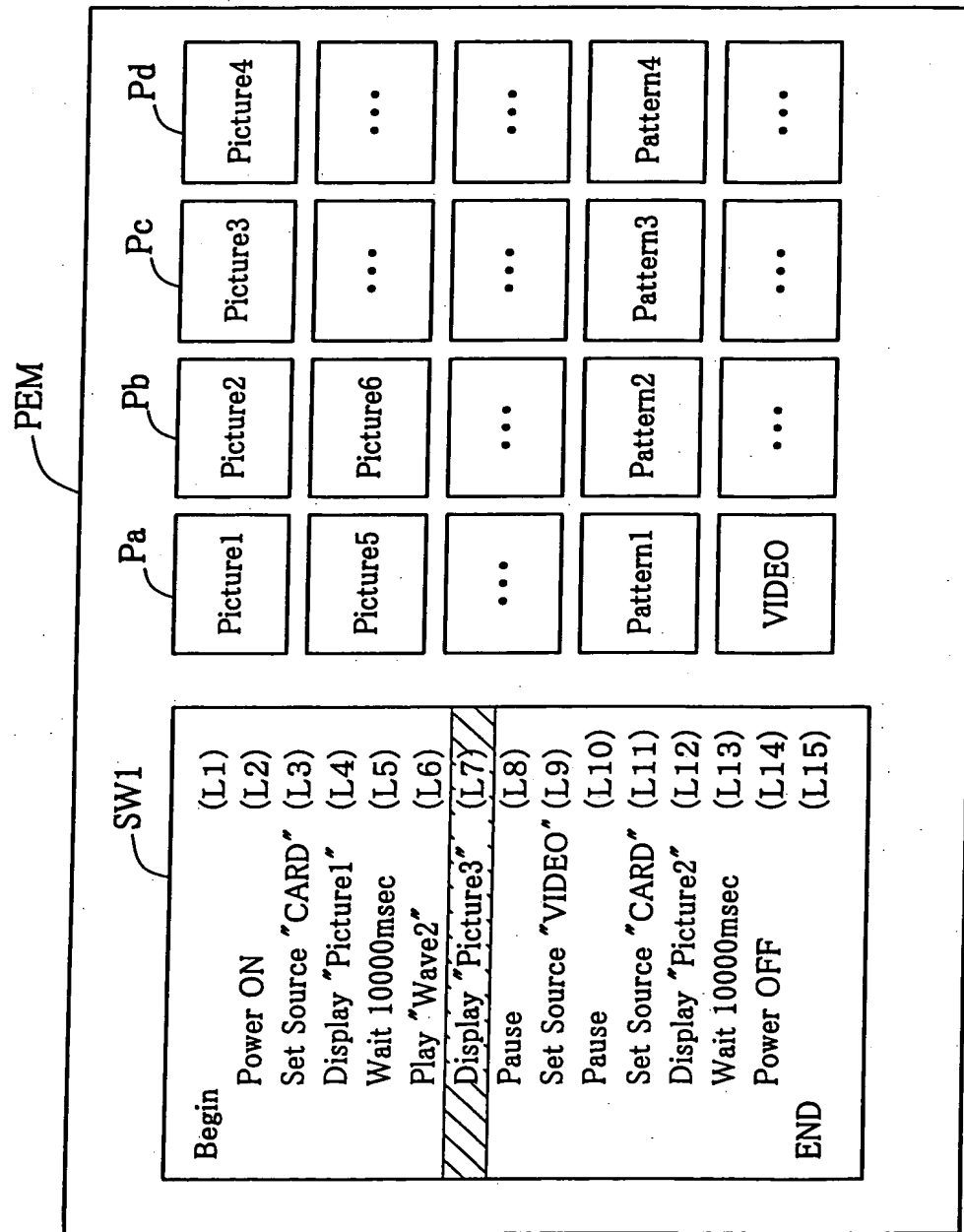
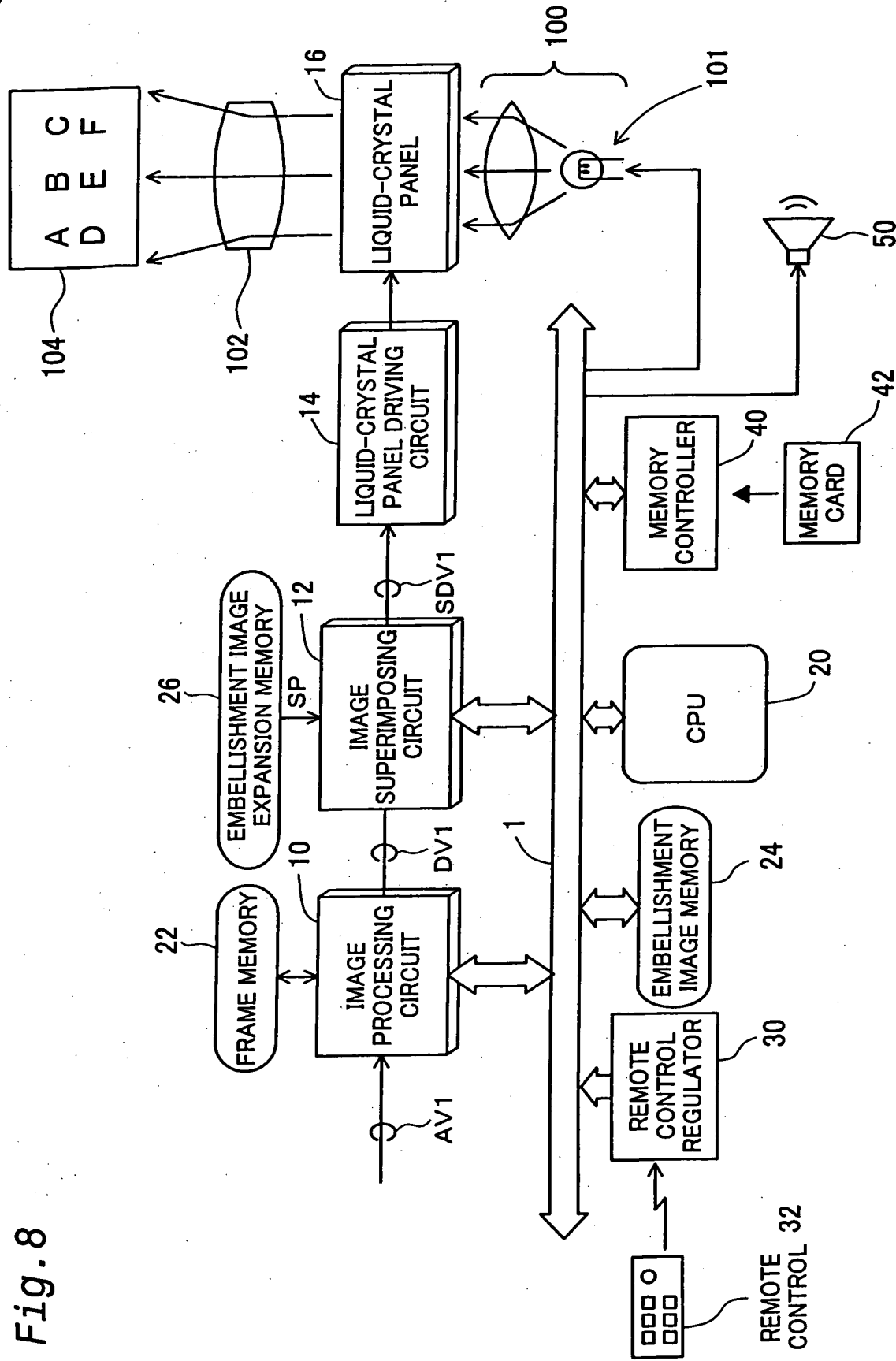




Fig. 8





OBLON, SPIVAK, et al
Docket No: 199737US2CONT
Inventor: Takafumi ITO, et al.
Serial No: 09/714,189
Reply to NOA dated: 11/26/2003
Replacement Sheet

Fig. 9

PR2

Begin	(L1)
Power ON	(L2)
Set Source "CARD"	(L3)
Display "Picture1"	(L4)
Wait "10000msec"	(L5)
Play "Wave2"	(L6)
Display "Picture3"	(L7)
Pause	(L8)
Superimpose Source "MEM"	(L9)
Coordinate "400,160,600,200"	(L10)
Display "Decl"	(L11)
Pause	(L12)
Set Source "CARD"	(L13)
Display "Picture2"	(L14)
Wait "10000msec"	(L15)
Power OFF	(L16)
END	(L17)



Fig. 10

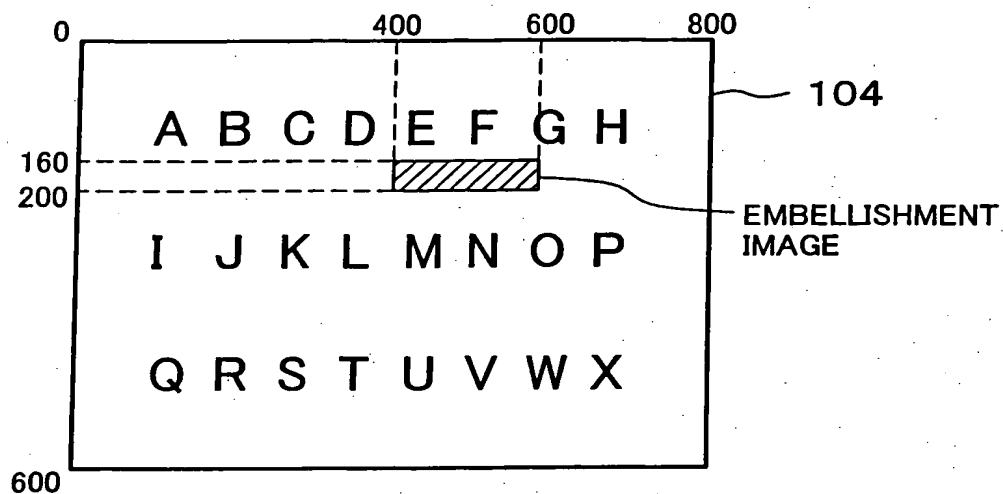


Fig. 11

